



JEFFERSON PARISH

DEPARTMENT OF PURCHASING

CYNTHIA LEE SHENG
PARISH PRESIDENT

RENNY SIMNO
DIRECTOR

April 09, 2021

ADDENDUM #1

Bid Number: 50-00133747

Bid Opening Date: April 20, 2021

Description of Bid: TWO (2) YEAR CONTRACT TO MONITOR AND MAINTAIN VARIOUS DECORATIVE FLOATING FOUNTAIN SYSTEMS FOR THE JEFFERSON PARISH DEPARTMENT OF PUBLIC WORKS - PARKWAYSE

REVISION:

- SPECS HAS BEEN REVISED. PRE-BID DATE IS CORRECT ON THE BID BUT WAS INCORRECT ON THE SPECS.
- PRE-BID DATE IS 04/12/2021 AT 10:00 AM

Sincerely,

Donna M. Evans

Donna M. Evans
Buyer II

Jefferson Parish Purchasing Department

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| Bidders must acknowledge all addenda on the bid form. Bidder acknowledges receipt of This addendum on the bid form as indicated. Failure to do so will result in bid rejection. |
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This addendum is a part of the contract documents and modifies the original bidding documents and specifications. The contents of this addendum shall be included in the contract documents. Changes made by this addendum shall take precedence over the documents of earlier date.

GENERAL GOVERNMENT BLDG. – 200 DERBIGNY ST., SUITE 4400, GRETNA, LA 70053
OFFICE 504.364.2678

JOSEPH S. YENNI BLDG. – 1221 ELMWOOD PARK BLVD., SUITE 404, JEFFERSON, LA 70123
OFFICE 504.364.2678

EMAIL: PURCHASING@JEFFPARISH.NET WEBSITE: WWW.JEFFPARISH.NET

FLOATING FOUNTAIN MAINTENANCE
FOR THE JEFFERSON PARISH
DEPARTMENT OF PUBLIC WORKS – PARKWAYS DEPARTMENT

SCOPE OF WORK:

The Jefferson Parish Department of Public Works – Parkways Department (Parkways) is soliciting bids from qualified Contractors to monitor and maintain its decorative floating fountain systems for a two (2) year maintenance contract. A floating fountain unit is a fully contained fountain system that consists of the main float, nozzle, lights, water intake and motor. These fountains are anchored to the bottom of a pond or canal and operate remotely with feeder cables connecting each unit to a control panel. Tasks shall include monitoring the fountain systems' operation, periodic cleaning and maintenance and incidental work in order to keep all systems functioning properly. Bidders pricing shall be inclusive of all labor, material, equipment, transportation and other associated costs for performing the services defined in these specifications. The Contractor shall refer to Resolution No. 113646, as amended, which provides a uniform set of "General Conditions and Agreement for all contractors engaged in performing work or services for the Parish of Jefferson".

BID BOND:

A bid bond in the amount of 5% of the bid response amount is due with the bid submission.

PERFORMANCE BOND:

A performance bond in the amount of 50% of the contract amount will be required as the signing of the contract.

PERIOD OF AGREEMENT

The term of the contract shall be for two (2) years.

NON-MANDATORY PRE-BID CONFERENCE:

A NON-MANDATORY Pre-Bid Conference will be held at 10:00 am on APRIL 12, 2021 in the JOSEPH S YENNI BLDG- 1221 ELMWOOD PARK BLVD- SUITE 405, JEFFERSON, LA 70123. All bidders are encouraged to attend the NON-MANDATORY pre-bid conference.

SITE LOCATIONS AND QUANTITIES

Site 1 – This Site is located at the intersection of Clearview Parkway and the Earhart Expressway. The Site includes nine (9) floating fountains:

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|------------------------|--|
| Fountain Manufacturer: | AquaMaster Fountains and Aerators |
| Model Number: | M5454-3SC (5HP, 440-480V, 3Phase, 6.0 Amp) |
| Lights: | 4 LED lights per fountain |
| Quantity: | 9 |

Site 2 – This Site is located in the center median of Veterans Boulevard between Causeway Boulevard and Tolmas Drive. The Site includes six (6) floating fountains:

| | |
|------------------------|---------------------------|
| Fountain Manufacturer: | Kasco Marine |
| Model Number: | 5.1JF |
| Lights: | 6 LED lights per fountain |
| Quantity: | 6 |

PRE-BID INSPECTION OF THE SITES:

All site locations included in this bid are easily accessible, at any time, for any bidder. However, bidders may schedule a meeting with Jefferson Parish Parkways Department personnel to tour the locations. This meeting shall be scheduled after the pre-bid meeting but a minimum of 96 hours prior to the bid opening. This meeting will allow prospective bidders to view different fountain locations with a representative from the Parkways Department. Meeting time, duration and location will be determined upon the availability of the Parkways Department personnel. Depending on the meeting schedule, it is possible that more than one prospective bidder will be in attendance.

Prospective bidders may ask questions during the inspection, but must also submit their questions, in writing, to the Jefferson Parish Purchasing Department so that they may be formally recorded and answered via addendum.

LICENSING:

Bidders shall be licensed per LSA-R.S. 37:2150-2163 and shall furnish copies of the front and back of each required license. Failure to submit these copies will deem the bid non-responsive. Bidders shall possess the following licenses:

- Louisiana State Contractors' Commercial license with the classification of ELECTRICAL WORK (STATEWIDE).

All required licenses shall be valid through the term of the contract.

The Contractor is solely responsible for abiding by all applicable laws and regulations relating to each required license.

DETERMINING THE LOW BIDDER:

Bidders shall provide a monthly price (per fountain unit) to perform the required maintenance as outlined in these specifications. Jefferson Parish will determine the low bidder by multiplying the Contractor provided monthly costs by twenty-four (24) months arriving at a total cost for the two year contract. Once the total monthly cost is determined, the Contractor's pricing for the incidental items will be added to this price to determine the low bidder.

PAYMENT:

Once the Contractor is in place, his provided monthly maintenance price will be the basis of monthly payment. It may be required to prorate the first and last invoice depending on the day of the month that the contract begins. In addition, any common incidental items, approved by Jefferson Parish and installed by the Contractor, shall be invoiced on the next monthly invoice after they are installed.

In the event any fixture or part needs to be specially ordered for this contract, the Contractor may not submit an invoice until the product(s) is completely installed and operational.

The required monthly maintenance for each floating fountain unit shall be priced per each. In the event that Jefferson Parish adds or removes any floating fountains from the maintenance schedule, the monthly contract price shall be adjusted in accordance to the provided unit price.

EQUIPMENT REQUIREMENTS:

The Contractor shall determine the tools and equipment that are to be used for this maintenance contract. The bid price shall include all equipment, operators, fuel, maintenance and transportation. All equipment shall be in a good state of operation and shall be maintained to work and perform the tasks it was designed for in an expedient time frame. Continual breakdown, repairs or work stoppage due to equipment failure will not be permitted. Any damage that occurs to the Site(s) related to faulty equipment, or operator error, shall be repaired immediately at the Contractor's expense. Information on all Contractor equipment required to complete the associated tasks shall be furnished to Jefferson Parish upon request.

WORK COMPLIANCE:

The proposed work must comply with OSHA, DOT, Jefferson Parish and any other applicable agency requirements and regulations regarding this variety of work. The Contractor will present Jefferson Parish with all licenses and permits required to perform the work upon request.

ASSOCIATED COSTS:

It is the Contractor's responsibility to maintain the Sites to the highest standard in accordance with the specifications. However, the Contractor is not responsible for any repair or replacement costs that exceed the work outlined in this document. In the event that related work, not included in these specifications, is required, the Contractor shall consult with Jefferson Parish on a plan and cost to complete the work. No additional work shall take place without written notice from the director of the Jefferson Parish Parkways Department. Any and all additional work, approved by Jefferson Parish, shall be included in the next month's invoice.

INCIDENTAL ITEMS:

In addition to the Base Bid tasks, an inventory of common incidental maintenance items is listed on the bid form. The Contractor shall price each item to include all material, labor, delivery, tools, supplies, taxes, insurances and the like. There is no minimum or maximum quantity of each item to be included with this contract. Before installation of any of the common incidental item(s), the contractor must receive written approval from the Jefferson Parish Parkways Department.

Incidental line item 26 is a non-biddable item. This line item shall be for any additional repair and/or replacement, up to \$5,000.00, not included on the incidental line item sheet. As per these specifications, written approval must be provided by the Jefferson Parish Parkways Department Director prior to that repair taking place.

For any additional repair or replacement not included on the incidental line item sheet, the Contractor shall provide a written proposal of the work to be performed to Jefferson Parish. The description and pricing of the work shall include all associated material, labor, delivery, tools, supplies, taxes and insurances priced at a lump sum cost. This proposal shall be submitted to the director of the Jefferson Parish Parkways Department for approval prior to performing any additional work.

Products on the common incidental items list that are called out by a specific manufacturer are done so to reflect the actual products currently installed. The Contractor shall make every effort to utilize the products specified to keep uniformity in the components for each Site. In the event that the specified product is unavailable, the Contractor shall submit as-equal products for review and approval from the Director of the Jefferson Parish Parkways Department.

MAINTENANCE REPORTS:

A monthly maintenance report shall be required by the Jefferson Parish Parkways Department to be kept and submitted by the Contractor with his monthly invoices. These reports will be used to track the completed work for comparison to the months billing and for quality assurance purposes. The Contractor shall provide his own form for Jefferson Parish approval prior to the first invoice. The monthly maintenance report(s) shall include the date, time, location and work performed for ALL tasks outlined in these specifications. Jefferson Parish will not pay any monthly invoices unless a maintenance report is received with the invoice.

COMPLIANCE:

Frequent inspections of Site(s) shall be made by Jefferson Parish personnel to determine the compliance of the Contractor with these specifications and to gauge the quality of work performed. In the event the work is non-compliant to these specifications, the Contractor will be directed to immediately employ any and all methods or means to bring the Site(s) to compliance with these specifications within three (3) calendar days of notice and without any additional cost(s) to Jefferson Parish. The discovery of any fraudulent activities associated with this contract during the inspection process will be grounds for immediate contract termination without further compensation. In addition, such circumstances may initiate possible legal ramifications for the Contractor.

TRAFFIC CONTROL AND SIGNAGE:

The Contractor shall provide all necessary barricades, signs, lights and warning devices or any other item necessary in order to properly move traffic around or through his operations. Set up, removal and maintenance of all traffic control equipment shall be by the Contractor. Slow moving vehicle signs and flashing lights shall be installed on all moving equipment that will use the public rights-of-way for movement of equipment. In the event that a lane of traffic will need to be closed, the Contractor shall provide sufficient notification to the Jefferson Parish Traffic Engineer of necessity to close any portion of the roadway carrying vehicles or pedestrians. The Contractor will request final approval of such closings from the Department of Public Works, Traffic Engineering Division, at least ten (10) working days in advance.

The Contractor shall be responsible for providing safe and expedient movement of traffic through the work Site(s). All submitted traffic plans and any lane closures shall be documented with the monthly maintenance report(s).

The Louisiana State Manual for Uniform Traffic Control shall be strictly enforced.

WORK PERIODS:

Whenever possible, the Contractor shall work between 7:00 a.m. and 6:00 p.m. (typical working hours) Monday thru Friday. If desired by the Contractor, minor repairs can be made at the time of inspection. No repairs involving any machinery can be made outside of the typical working hours.

UTILITY SERVICE INTERRUPT:

In the event of interruption of public or private utility service or general damage to public or private properties as a result of accidental breakage or any other actions by the Contractor, the Contractor shall immediately notify the proper authority and/or property Owner(s) and shall fully cooperate with said authority or Owner until the service is restored to its previous capacity. All costs associated with the notification and repair shall be paid for by the Contractor.

ONGOING CONTRACTS:

It is possible that other Contractors and/or Jefferson Parish personnel may be working within close proximity to the Site(s). The Contractor shall coordinate his work with any other Contractors or Jefferson Parish personnel working in or around the locations. Should a conflict occur, the Director of the Parkways Department will make all final decisions on scheduling.

NUISANCE CONTROL:

The Contractor shall include in his bid price the control of dust, noise and odors created by his operations. All controls shall be completed in order that nuisances are minimized.

SAFETY PRECAUTIONS:

The Contractor shall strictly follow approved and normal safety practices during all operations. The Contractor shall follow the guidelines as noted in the OSHA requirements

SUBCONTRACTORS:

All work shall be performed by the Contractor. The use of sub-contractors for floating fountain maintenance work will not be allowed.

SCHEDULED FOUNTAIN MAINTENANCE:

A set maintenance schedule shall be required for each fountain location. These scheduled maintenance items shall determine the monthly bid price of the contract. Incidental items shall be considered additional services.

FLOATING FOUNTAIN ON-SITE INTAKE CLEANING:

On-site intake cleaning shall occur during the first week of each month listed below. The Contractor shall be required to thoroughly inspect, in place, each floating fountain. The Contractor shall also clean the intake screen of each floating fountain with a (nylon) brush to remove any debris. Additionally, the Contractor shall clean the lenses of all light fixtures. Intake cleaning shall occur during the first week of each schedule month (see schedule below) and when applicable, shall take place at the same time as scheduled light cover installations (see Floating Fountain Light Cover Installation). The floating fountains may be completely removed from the water for this task, or may be pulled from the water in their existing location(s).

Floating Fountain On-Site Intake Cleaning Schedule:

July 2021
August 2021
October 2021
November 2021
January 2022
February 2022
April 2022
May 2022
July 2022
August 2022
October 2022
November 2022
January 2023
February 2023
April 2023
May 2023
July 2023

FLOATING FOUNTAIN OFF-SITE INTAKE CLEANING:

Off-site intake cleaning shall occur during the first week of each month listed below. The Contractor shall be required to remove the floating fountains and return them to his office, or a facility approved by the Jefferson Parish Parkways Department, for a more detailed examination and cleaning. Once the floating fountains are returned to the office, the Contractor shall utilize a pressure washer to remove all buildup from the intakes, floats and lights. Once clean, the Contractor shall inspect the units for any defects. As needed, the Contractor shall clean the intake screen with a (nylon) brush to remove any additional debris. During the months of required off-site cleaning, the Contractor is not required to perform on-site intake cleaning. The Contractor shall have access to the Jefferson Parish Parkways Department's east bank facility and maintenance yard to perform off-site cleaning. The Contractor may only access the property during weekday business hours (6:30 am to 3:00 pm). The Contractor shall be allowed to use the existing on site hose spigot for his pressure washing operations at no cost. The Contractor may not utilize any equipment, materials or products belonging to the Jefferson Parish Parkways Department.

The address for the Jefferson Parish Parkways Department's east bank facility is located at:
200 Shrewsbury Road
Jefferson, Louisiana 70121

The floating fountain units shall never be turned upside down while still in the water. The Contractor shall take precautions to protect the motor and light cables associated with the floating fountain units. The floating fountain units shall never be pulled to shore by the motor and/or light cables.

Floating Fountain Off-Site Intake Cleaning Schedule:

September 2021
December 2021
March 2022
June 2022
September 2022
December 2022
March 2023
June 2023

FLOATING FOUNTAIN LIGHT COVER INSTALLATION:

As scheduled during the first week of each month listed below, it will be the Contractor's responsibility to install various colored light covers on the floating fountains. Site 1: Light cover installation will only occur within the two largest ponds of Site 1 and will encompass a total of four (4) of the floating fountains. Site 2: Light cover installation will encompass all six (6) floating fountains. Light cover installation shall take place during the first week of each scheduled month (see schedule below), and when applicable, shall take place at the same time as scheduled intake cleanings. Each AquaMaster floating fountain contains four (4) LED light fixtures that will require cover installation and each Kasco floating fountain contains three (3) LED light fixtures that will require cover installation.

Jefferson Parish will provide the Contractor with the light covers at the time of each required installation. The Contractor shall then return all removed light covers back to Jefferson Parish once the change-out has been completed.

AquaMaster Installation Procedure: In dry weather only, the Contractor shall remove the anchoring system for each floating fountain and bring the unit to the bank for cover removal/installation. The Contractor shall not move the floating fountain by dragging any of the motor and/or light cables. Once the fountain unit is stabilized at the bank, the Contractor shall carefully remove the existing light covers. The Contractor shall ensure that no water or debris enter the light fixture. The Contractor shall also ensure that no damage occurs to the light cover gasket. If the light cover gasket is lost or damaged, the Contractor shall replace immediately. No light covers shall be installed without the proper gasket in place. The exact placement of each color light cover will be made in the field by a Jefferson Parish representative. Any damage to the fountain(s) during this procedure shall be immediately repaired at the Contractor's expense.

AquaMaster Floating Fountain Light Cover Installation Schedule:

December: Remove (16) existing clear covers and replace with (16) color covers.
January: Remove (16) existing color covers and replace with (16) clear covers.
June: Remove (16) existing clear covers and replace with (16) color covers.
September: Remove (16) color covers and replace with (16) clear covers.

Kasco Installation Procedure: In dry weather only, the Contractor shall remove the anchoring system for each floating fountain and bring the unit to the bank for cover removal/installation. The Contractor shall not move the floating fountain by dragging any of the motor and/or light cables. Once the fountain unit is stabilized at the bank, the Contractor shall wipe the existing clear light covers to dry and then install the selected color cover on top of the clear cover as per the manufacturer's specifications. If the clear light cover is damaged, the Contractor shall replace immediately. No light covers shall be installed with a damaged clear cover in place. The exact placement of each color light cover will be made in the field by a Jefferson Parish representative. Any damage to the fountain(s) during this procedure shall be immediately repaired at the Contractor's expense.

Kasco Floating Fountain Light Cover Installation Schedule:

December: Install (18) color covers over (18) clear covers.

January: Remove (18) color covers and leave (18) clear covers.

June: Install (18) color covers over (18) clear covers.

September: Install (18) color covers over (18) clear covers.

HOURLY SITE INSPECTION:

This item shall refer to the hourly rate for one (1) technician to visit the site when notified by Jefferson Parish of a potential problem with the fountain system. Hourly site inspection cannot be included with other incidental line items. Hourly site inspection shall be used only to diagnose potential issues with the fountain system's operation. The Contractor shall notify Jefferson Parish once the technician is on site. Once the technician completes his site visit, he shall notify Jefferson Parish of his findings. The hourly rate for inspection shall be for time spent at the site(s) only. Travel time shall be at the expense of the Contractor. Pricing shall be made per man hour.

ADDITIONAL FLOATING FOUNTAIN REMOVAL & RE-INSTALL (AQUAMASTER):

This item refers to the direct cost for as-needed floating fountain removal and re-installation (per fountain). This line item shall not include costs associated with any action other than floating fountain removal and reinstallation. Possible reason for additional floating fountain removal and re-installation would include additional offsite cleaning, warranty and non-warranty repair and the like. Pricing shall be made per each.

ADDITIONAL FLOATING FOUNTAIN REMOVAL & RE-INSTALL (KASCO MARINE):

This item refers to the direct cost for as-needed floating fountain removal and re-installation (per fountain). This line item shall not include costs associated with any action other than floating fountain removal and reinstallation. Possible reason for additional floating fountain removal and re-installation would include additional offsite cleaning, warranty and non-warranty repair and the like. Pricing shall be made per each.

ADDITIONAL FLOATING FOUNTAIN ON-SITE INTAKE SCREEN CLEANING (AQUAMASTER):

This item refers to the direct cost for additional on-site intake screen cleaning (per fountain). This line item shall not include costs associated with any action other than on-site floating fountain intake screen cleaning. This line item shall be for work that is in addition to the scheduled on-site intake screen cleanings. Pricing shall be made per each.

ADDITIONAL FLOATING FOUNTAIN ON-SITE INTAKE SCREEN CLEANING (KASCO MARINE):

This item refers to the direct cost for additional on-site intake screen cleaning (per fountain). This line item shall not include costs associated with any action other than on-site floating fountain intake screen cleaning. This line item shall be for work that is in addition to the scheduled on-site intake screen cleanings. Pricing shall be made per each.

ADDITIONAL FLOATING FOUNTAIN OFF-SITE INTAKE SCREEN CLEANING (AQUAMASTER):

This item refers to the direct cost for additional off-site intake screen cleaning (per fountain). This line item shall not include costs associated with any action other than off-site floating fountain intake screen cleaning. This line item shall be for work that is in addition to the scheduled off-site intake screen cleanings. Pricing shall be made per each.

ADDITIONAL FLOATING FOUNTAIN OFF-SITE INTAKE SCREEN CLEANING (KASCO MARINE):

This item refers to the direct cost for additional off-site intake screen cleaning (per fountain). This line item shall not include costs associated with any action other than off-site floating fountain intake screen cleaning. This line item shall be for work that is in addition to the scheduled off-site intake screen cleanings. Pricing shall be made per each.

FLOATING FOUNTAIN ANCHORING REPLACEMENT (AQUAMASTER):

In the event that a floating fountain breaks free of its existing anchoring system, this item shall include the materials and labor to re-install a rope anchoring system as approved by the fountain manufacturer. If the rope anchoring system requires any repair, this line item shall account for complete removal of the old rope system and installation of all new ropes. It shall be acceptable to re-use the existing anchoring blocks, but if any rope requires replacement, all ropes associated with the floating fountain unit shall be replaced. Pricing shall be made per each.

FLOATING FOUNTAIN ANCHORING REPLACEMENT (KASCO MARINE):

In the event that a floating fountain breaks free of its existing anchoring system, this item shall include the materials and labor to re-install a rope anchoring system as approved by the fountain manufacturer. If the rope anchoring system requires any repair, this line item shall account for complete removal of the old rope system and installation of all new ropes. It shall be acceptable to re-use the existing anchoring blocks, but if any rope requires replacement, all ropes associated with the floating fountain unit shall be replaced. Pricing shall be made per each.

FLOATING FOUNTAIN MOTOR CABLE REPLACEMENT (AQUAMASTER):

This item shall consist of supplying and installing manufacturer's motor feeder cable. Replacement pricing of the motor feeder cable shall be priced per linear foot and does not include the quick disconnect assemblies that connect the motor feeder cable to the fountain unit. Motor feeder cable can be spliced, as needed, to make any repairs. Motor feeder cables may be spliced using 3M 8282 splice kits. The splice kits shall be included in the unit pricing for motor feeder cable replacement. This line item does not include replacement or repair of the underground conduit from the control panel to each fountain. Each Aquamaster cable is composed of (4) 12 gauge conductors.

FLOATING FOUNTAIN MOTOR CABLE REPLACEMENT (KASCO MARINE):

This item shall consist of supplying and installing manufacturer's motor feeder cable. Replacement pricing of the motor feeder cable shall be priced per linear foot and does not include the quick disconnect assemblies that connect the motor feeder cable to the fountain unit. Motor feeder cable can be spliced, as needed, to make any repairs. Motor feeder cables may be spliced using 3M 8283 splice kits. The splice kits shall be included in the unit pricing for motor feeder cable replacement. This line item does not include replacement or repair of the underground conduit from the control panel to each fountain. Each Kasco Marine cable is composed of (3) 8 gauge conductors.

FLOATING FOUNTAIN LIGHT FEEDER CABLE REPLACEMENT (AQUAMASTER):

This item shall consist of supplying and installing manufacturer's light feeder cable. Replacement pricing of the light feeder cable shall be priced per linear foot and does not include the quick disconnect assemblies that connect the light feeder cable to the fountain unit. Light feeder cable can be spliced, as needed, to make any repairs. Light feeder cables may be spliced using 3M 8282 splice kits. The splice kits shall be included in the unit pricing for the light feeder cable replacement. This line item does not include replacement or repair of the underground conduit from control panel to each fountain. The light feeder cable for the Aquamaster fountains is composed (3) 14 gauge conductors.

FLOATING FOUNTAIN LIGHT FEEDER CABLE REPLACEMENT (KASCO MARINE):

This item shall consist of supplying and installing manufacturer's light feeder cable. Replacement pricing of the light feeder cable shall be priced per linear foot and does not include the quick disconnect assemblies that connect the light feeder cable to the fountain unit. Light feeder cable can be spliced, as needed, to make any repairs. Light feeder cables may be spliced using 3M 8283 splice kits. The splice kits shall be included in the unit pricing for the light feeder cable replacement. This line item does not include replacement or repair of the underground conduit from control panel to each fountain. The light feeder cable for the Kasco Marine fountains is composed (3) 16 gauge conductors.

FLOATING FOUNTAIN MOTOR/LIGHT TIMER REPLACEMENT (AQUAMASTER):

This item shall consist of supplying and installing new timers to control the floating fountain motors and/or lighting systems. These timers shall be approved by the manufacturer for use with each floating fountain system. The timers for the Aquamaster fountains are digital timers manufactured by Aquamaster. The timers allow separate control of the fountains and the lights. The Part Number is 860722. Pricing shall be per each.

FLOATING FOUNTAIN MOTOR/LIGHT TIMER REPLACEMENT (KASCO MARINE):

This item shall consist of supplying and installing new timers to control the floating fountain motors and/or lighting systems. These timers shall be approved by the manufacturer for use with each floating fountain system. The timers for the Kasco fountains are analog timers manufactured by Kasco. The timers allow separate control of the fountains and the lights. The timers do not have a visible product number. Pricing shall be per each.

FLOATING FOUNTAIN MOTOR/LIGHT BREAKER REPLACEMENT (AQUAMASTER):

This item shall consist of supplying and installing new breakers to control the floating fountain motors and/or lighting systems. These breakers shall be approved by the manufacturer for use with each floating fountain system. For Light Breaker Replacement the 10 amp breakers are snap in place and are manufactured by ABB. For Motor Breaker Replacement the 25 amp breakers are snap in place and are manufactured by ABB. Pricing shall be per each.

FLOATING FOUNTAIN MOTOR/LIGHT BREAKER REPLACEMENT (KASCO MARINE):

This item shall consist of supplying and installing new breakers to control the floating fountain motors and/or lighting systems. These breakers shall be approved by the manufacturer for use with each floating fountain system. For Light Breaker Replacement the 15 amp breakers are snap in place and are manufactured by Square D. For Motor Breaker Replacement the 30 amp breakers are snap in place and are manufactured by Square D. Pricing shall be per each.

FLOATING FOUNTAIN LED LIGHT REPLACEMENT (AQUAMASTER):

This item shall consist of removing any non-operational LED lighting fixture(s) and then supplying and installing manufacturer approved 21 watt LED light fixtures (AquaMaster Model # 871274). Pricing for this item shall be made per each and include shipment of the fountain unit to the manufacturer for repair. No field repair shall be allowed. Pricing shall be made per each for LED light replacement. The LED lights on Aquamaster fountains are 21 watts each. Lights shall be supplied and installed by the manufacturer (Aquamaster).

FLOATING FOUNTAIN LED LIGHT REPLACEMENT (KASCO MARINE):

This item shall consist of removing any non-operational LED lighting fixture(s) and then supplying and installing manufacturer approved 9 watt LED light fixtures (Kasco Model LED-3125). Pricing for this item shall be made per each and include shipment of the fountain unit to the manufacturer for repair. No field repair shall be allowed. Pricing shall be made per each for LED light replacement. The LED lights on Kasco fountains are 9 watts each. Lights shall be supplied and installed by the manufacturer (Kasco).

LIGHT LENS COVER (AQUAMASTER):

This item shall consist of providing (no labor) Jefferson Parish with a new or additional light lens cover for the AquaMaster LED lights. Pricing shall be made per each and shall include the lens cover, taxes and freight. When applicable, the lens cover cover(s) can be shipped directly to the Jefferson Parish Parkways Department.

LIGHT LENS COVER (KASCO MARINE):

This item shall consist of providing (no labor) Jefferson Parish with a new or additional light lens cover for the AquaMaster LED lights. Pricing shall be made per each and shall include the lens cover, taxes and freight. When applicable, the lens cover cover(s) can be shipped directly to the Jefferson Parish Parkways Department.

LIGHT LENS COVER REPLACEMENT (AQUAMASTER):

This item refers to the direct cost for additional labor for as-needed light cover replacement (per light cover). Pricing shall be made per each. The cost of the lens cover(s) shall be priced separately.

LIGHT LENS COVER REPLACEMENT (KASCO MARINE):

This item refers to the direct cost for additional labor for as-needed light cover replacement (per light cover). Pricing shall be made per each. The cost of the lens cover(s) shall be priced separately.

FACTORY AUTHORIZED OIL CHANGE (AQUAMASTER):

This item shall consist of all labor and material required for the removal (per fountain), shipping, oil change and re-installation of each floating fountain. Oil changes must take place at the factory by the manufacturer, or in the shop of a manufacture authorized repair service. Floating fountain units shall never be opened by the Contractor. The floating fountain units are sealed and shall only be opened/worked on by the manufacturer or by the manufacturer's factory authorized repair service. Pricing shall be made per each.

FACTORY AUTHORIZED OIL CHANGE (KASCO MARINE):

This item shall consist of all labor and material required for the removal (per fountain), shipping, oil change and re-installation of each floating fountain. Oil changes must take place at the factory by the manufacturer, or in the shop of a manufacture authorized repair service. Floating fountain units shall never be opened by the Contractor. The floating fountain units are sealed and shall only be opened/worked on by the manufacturer or by the manufacturer's factory authorized repair service. Pricing shall be made per each.